IMPOUNDMENT INSPECTION AND CERTIFIED REPORT			Page 1 of 2	
Permit Number	ACT/007/039	Report Date	11/21/2016	
Mine Name	Dugout Canyon Mine			
Company Name	Canyon Fuel Company, LLC	Canyon Fuel Company, LLC		
Impoundment Identification	Impoundment Name	Surface Facility Sedimentation Pond		
	Impoundment Number	None		
	UPDES Permit Number	UT0025593		
	MSHA ID Number	Impoundment -None (Mine - 42-01890)		
IMPOUNDMENT	INSPECTION			
Inspection Date	11/19/2016			
Inspected By	Bill King			
Reason for Inspection (Annual, Quarterly or Other F Construction)	eriodic Inspection, Critical Installation, or Completion of	Routine Quarterly Insp	pection	

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

There were no signs of instability, structural weakness or other hazardous conditions observed during this inspection.

Required for an impoundment which functions as a SEDIMENTATION POND.

Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment.

Sediment Storage Capacity - 100% = 0.34 acre-feet @ an elevation of 6,953.56 feet - 60% = 0.20 acre-feet @, an elevation of 6,951.66 feet

At the time of the inspection, a conservative estimate on sediment volume is 5 %, which would correspond to an elevation of approximately 6948.2 feet.

3. Principle and emergency spillway elevations.

Principal Spillway Elevation - 6,964.44 feet Emergency Spillway Elevation - 6,964.5 feet

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on out slopes of embankments, etc.

At the time of the inspection, the level of the impounded water was approximately 5 feet below the bottom of the skimmer at the principal spillway riser. The sediment cleanout marker was not visible, however Nielson Construction had recently completed a full clean-out of the accumulated sediment on June 12th, 2016. The pond was not discharging at the time of the inspection and there were no signs of any issues regarding stability of the embankment.

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estimated sediment or slurr	cribe any changes in the geometry of the impounding structure, average and maximum y volume and remaining storage capacity, estimated volume of water impounded, and ction which has occurred during the reporting period.	depths and elevations of any other aspect of the in	impounded water, impounding structure
Qualification Statement	I hereby certify that; I am experienced in the construction of impoundments; I am qua Registered Professional Engineer to inspect the condition and appearance of impound approved designs for this structure; that the impoundment has been maintained or exceed the minimum design requirements under all applicable federal, state and I inspection reports are made by myself and include any appearances of instability, st conditions of the structure affecting stability. Signature: Da	undments in accordance in accordance with approacal regulations; and, the ructural weakness or other	with the certified oved design and meet at inspections and
CERTIFIED REPOR	Γ		
IMPOUNDMENT EVALU	JATION (If NO, explain under Comments)	YES	NO
1. Is impoundment designed	and constructed in accordance with the approved plan?	X	File
2. Is impoundment free of instability, structural weakness, or any other hazardous condition?		X	
3. Has the impoundment met of inspection?	all applicable performance standards and effluent limitations from the previous of	late X	
COMMENTS AND OTHE	R INFORMATION		
Certification Statement: [PE Cert. Stamp]	I hereby certify that; I am experienced in the construction of impoundments; I am qu inspect and certify the condition and appearance of impoundments in accordance wi structure; that the impoundment has been maintained in accordance with approved design requirements under all applicable federal, state and local regulations; and, that by myself or under my direction and include any appearances of instability, structure	th the certified and appro- lesign and meet or exceed it inspections and inspect il weakness or other haza	oved designs for this d the minimum tion reports are made
[. Z esta etamp]		ate:	
	P.E. Number & State:		

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